PATENT APPLICATION FEE DETERMINATION RECORD Effective Decemb r 29, 1999 O9 658 754								
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE OR SMALL ENTITY								
FOR	NUMBER FILED	NUMBER	EXTRA	RAT	E FEE	7	RATE	FEE
BASIC FEE				12	345.00	OR		690.00
TOTAL CLAIMS	33 minus	20= 13		X\$ 9)= .		X\$18=	234
INDEPENDENT CLAIMS 4 min		3= 1		X39		١	X78=	78
MULTIPLE DEPENDENT CLAIM PRESENT						OR	X752	10
* If the difference in column 1 is loca than zero enter "O" in column 2			+130)=	OR	+260=		
* If the difference in column 1 is less than zero, enter "0" in column 2					AL L	OR	TOTAL	1002
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SMALI						OR	OTHER SMALL	
A REM	LAIMS MAINING FTER NOMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • (2	5 Minus	4	= //	X\$ 9		OR	X\$18=	198
Independent •	Minus	7	= 4	. X39		OR	X78=	2114
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1		<i>D7 1</i>
			•	+130		OR	+260=	7 821
	li imm 48	(Column 0)	(Caluma 0)	ADDIT. F		OR	Pur	(e5d)
C C	lumn 1) Laims	(Column 2) HIGHEST	(Column 3)	<u> </u>	ADDI-	1		ADDI-
	AAINING FTER NDMENT	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI			RATE	TIONAL FEE
T tal .5	Minus	55	=	X\$ 9		OR	X\$18=	
Independent •	Minus	7	=	X39:		1	X78=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					OR			
1				+130		OR	+260=	
1/10/05				TOT ADDIT. F		OR	TOTAL ADDIT, FEE	
	umn 1)	. (Column 2)	(Column 3)					
O REM	AIMS MAINING FTER NOMENT	HIGHEST . NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • //	Minus	50	=	X\$ 9=		OB-	-X\$18=	155
Independent •	Minus Minus	//	=	X39=			X78=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				V22=		OR	^/0=	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.						OR	+260=	
"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20; enter "20." ADDIT. FEE OR ADDIT. FEE ADDIT. FEE								
The "Highest Number Pre	viously Paid For (Total o	r Independent) is the	highest number	found in the	appropriate bo	x in col	umn 1.	1